

Tue, 29 Aug 2006, 3:29:57 PM EST

## Search Query Display

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

- #1 ((( ( nand <in>metadata ) <and> ( .flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #2 (((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<and>(application <or> program\* <or> software <or> code<in>metadata))))<AND>((solid <near/2> state <near/2> memory)<in>metadata))
- #3 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #4 (((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<and>(application <or> program\* <or> software <or> code<in>metadata))))<AND>((magnetic <or> optical) <near/3> (disc <or> disk <or> drive)<in>metadata))
- #5 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #6 (((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<and>(application <or> program\* <or> software <or> code<in>metadata))))<AND>((application <near/3> file <near/3> storage)<in>metadata))
- #7 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #8 (((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<and>(application <or> program\* <or> software <or> code<in>metadata))))<AND>((read\* writ\* stor\* send) <near/5> (data <or> file <or> application <or> program <or> code <or> software)<in>metadata))
- #9 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #10 (((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<and>(application <or> program\* <or> software <or> code<in>metadata))))<AND>(bios<in>metadata))
- #11 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #12 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<AND>(application <or> program\* <or> software <or> code<in>metadata))
- #13 (((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and> ( memory<in>metadata ) )<and>(application <or> program\* <or>

software <or> code<in>metadata)))<AND>(boot\*<in>metadata))

#14 ((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata ))<and>(application <or> program\* <or>  
software <or> code<in>metadata)))<AND>(boot\*<in>metadata))

#15 ((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata ))<and>(application <or> program\* <or>  
software <or> code<in>metadata)))<AND>(boot\*<in>metadata)) .

#16 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata ))<AND>(application <or> program\* <or>  
software <or> code<in>metadata)) .

#17 ((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata ))<and>(application <or> program\* <or>  
software <or> code<in>metadata)))<AND>((start\* <or> power\*)  
<near/5> up<in>metadata))

#18 ((((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata ))<and>(application <or> program\* <or>  
software <or> code<in>metadata)))<AND>((start\* <or> power\*)  
<near/5> up<in>metadata))

#19 ((( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata ))<AND>(application <or> program\* <or>  
software <or> code<in>metadata))

#20 ( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata )

#21 ( ( nand <in>metadata ) <and> ( flash<in>metadata ) )<and>  
( memory<in>metadata )



## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	(NAND near3 flash near3 memory) with (application) with file	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:13
L2	0	1 same ((solid adj state adj memory) ((magnetic optical) near2 drive) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:15
L3	1040	(NAND near3 flash near3 memory) with (application program software code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:14
L4	1	1 same (AFSD (application adj3 file adj3 storage adj3 device) (solid adj state adj memory) ((magnetic optical) near2 drive) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:16
L5	5	1 and (AFSD (application adj3 file adj3 storage adj3 device) (solid adj state adj memory) ((magnetic optical) near2 drive) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:16
L6	3	5 and (((read\$3 writ\$3 stor\$3 send\$3) near4 (data file)) with (BIOS ((basic ajd (input output) system) ((boot\$3 start\$3 power\$3)adj2 up))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:24
L7	5	5 and (((read\$3 writ\$3 stor\$3 send\$3) near4 (data file)) with (BIOS ((basic ajd (input output) system) ((boot\$3 start\$3 power\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:25
L8	5	7 and (enabl\$3 activ\$5 (state (chang\$3 swithc\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:28

## EAST Search History

L9	5	7 and ((enabl\$3 activ\$5 (state (chang\$3 swithc\$3))) same (AFSD (application adj3 file adj3 storage adj3 device) (solid adj state adj memory) ((magnetic optical) near2 drive) ))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:34
L10	1	9 and ((state status disabl\$3) near5 (busy ready enabl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:30
L11	1	9 and ((state status disabl\$3 inactiv\$3) near5 (busy ready enabl\$3 activ\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:31
L12	1	9 and ((state status disabl\$3 inactiv\$3) with (busy ready enabl\$3 activ\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 14:32
L13	2	("2003/0028760").URPN.	USPAT	OR	OFF	2006/08/29 14:45
L14	5	("20030028760"   "20040054864"   "20040193782"   "6263399"   "6714455").PN. OR ("6985778").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/29 14:46
L15	1	("2004/0193782").URPN.	USPAT	OR	OFF	2006/08/29 14:47
L16	5	("20030028760"   "20040054864"   "20040193782"   "6263399"   "6714455").PN. OR ("6985778").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/29 14:52
L17	4	("5603001"   "5812814").PN. OR ("6263399").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/29 14:52